

Electronic Acknowledgement Receipt

EFS ID:	11635289
Application Number:	10567424
International Application Number:	
Confirmation Number:	4429
Title of Invention:	MUTATIONS IN ION CHANNELS
First Named Inventor/Applicant Name:	John Charles Mulley
Customer Number:	25297
Filer:	Arles A. Taylor/Belinda Perkins
Filer Authorized By:	Arles A. Taylor
Attorney Docket Number:	1386/23
Receipt Date:	16-DEC-2011
Filing Date:	09-DEC-2008
Time Stamp:	09:48:39
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		IDS2asfiled.pdf	959899 06db379cd093a96d5503e22db6cd9d8a8051d89a6	yes	5

	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Transmittal Letter		1	2	
	Information Disclosure Statement (IDS) Form (SB08)		3	5	
Warnings:					
Information:					
2	Non Patent Literature	Beumanoir2002EpilepticSyndromes.pdf	3416312	no	27
			52449060ef84bb610b14c9e77d4e3edae8f3d383		
Warnings:					
Information:					
3	Non Patent Literature	Blume1978.pdf	824702	no	7
			1d80567180bf7469a6523b28a5baf59619faf35		
Warnings:					
Information:					
4	Non Patent Literature	Blume1978ChildhoodBrainTumors.pdf	546748	no	4
			b38669eed604d6776141a40fd9b2f07773ffb4ba7		
Warnings:					
Information:					
5	Non Patent Literature	Burnstine1991.pdf	981187	no	6
			8480f6f84b67d963ab0ce89a98d2ced486f90b8f		
Warnings:					
Information:					
6	Non Patent Literature	Doose1998.pdf	1389923	no	10
			85816a173e9172699601dcf3e0fad029ad315c6		
Warnings:					
Information:					
7	Non Patent Literature	Dravet2002EpilepticSyndromes.pdf	3479827	no	27
			94c1fa69faf8ff8c5e1bbcdcb63fb5ef0a3efb3cd		
Warnings:					
Information:					
8	Non Patent Literature	GenbankAccessionNoAC010127.pdf	4140802	no	45
			55b87b17ca243093248483614f4d6585154c1c69		
Warnings:					
Information:					

9	Non Patent Literature	GenbankAccessionNoAC010127datedApril2005.pdf	3865934	no	38
			dfabc04d25e0eedcf65cb012db6a501d0ec2de5b		
Warnings:					
Information:					
10	Non Patent Literature	GenbankaccessionAF225985.pdf	381413	no	4
			f71418c97859ed13a6759fe6d57453fa0dde4d00		
Warnings:					
Information:					
11	Non Patent Literature	12696769InterviewSummary02-18-2011.pdf	237420	no	3
			09d73e3757b29676cb85ca9cfa7c6eca1dab9b63		
Warnings:					
Information:					
12	Non Patent Literature	Malik1989.pdf	154378	no	1
			fa2df0a1c66897f9514dc9c87300d2b655a25689		
Warnings:					
Information:					
13	Non Patent Literature	Markand1977.pdf	2145920	no	12
			502b473e4288888b6f7bd588342e9eccd5e67303		
Warnings:					
Information:					
14	Non Patent Literature	Noriega-Sanchez1976.pdf	789039	no	6
			552be62477fd5b5960090f625898a705b9c7d5ef		
Warnings:					
Information:					
15	Non Patent Literature	12696769NoticeofAllowance03-21-2011.pdf	626581	no	7
			09d585d21cf723000cb5bb84d342205ff33033c8		
Warnings:					
Information:					
16	Non Patent Literature	11922377OA05-25-2011.pdf	344464	no	10
			b0aad92160dc379366e29d347ebcebc3062dc920		
Warnings:					
Information:					
17	Non Patent Literature	Lossin.pdf	1300146	no	17
			c206c529933ebdbfe83e8640b1f28e1d2a03250		
Warnings:					
Information:					

18	Non Patent Literature	12696769NFOA11-29-2010.pdf	742598	no	19
			9a2646ea4d4cdcecee8963367582b3b3c1781befd		
Warnings:					
Information:					
19	Non Patent Literature	12696769RestrictionRequirement08-05-2010.pdf	199641	no	5
			d9145caee7f11e1a0d35b0a2cf5b7555d1222a58		
Warnings:					
Information:					
20	Non Patent Literature	12767523RestrictionRequirement05-16-2011.pdf	252522	no	7
			3dc53d92cd2acac0fe005125f4732b2127329b23		
Warnings:					
Information:					
21	Non Patent Literature	Orkin1995.pdf	2312578	no	40
			5f3527302702f40eb24808d59a025856733a9166		
Warnings:					
Information:					
22	Non Patent Literature	Yamatogi2003.pdf	850141	no	7
			c12658333f13a0dde6f4d614f4fe069fa079ea3		
Warnings:					
Information:					
23	Non Patent Literature	12767523-NFOA-08-25-2011.pdf	340232	no	9
			a7536625b3a0fc30b69f3b6d59f695ef6c2ca9e0		
Warnings:					
Information:					
24	Non Patent Literature	Ohmori2003.pdf	424801	no	6
			40f2a8986b94e35b2b8cb3526e95f394d02cb05b		
Warnings:					
Information:					
25	Non Patent Literature	Thomas2003.pdf	987649	no	13
			3384893d6f0a181849ef52e9a9d303f913762192		
Warnings:					
Information:					
26	Non Patent Literature	Verma1997.pdf	442270	no	4
			9684fa65b285b508392fe7f418bfec4b45b7d410		
Warnings:					
Information:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.